L	Hits	Search Text	DB	Time stamp
Number	004400		110047	0004/00/40
2	264490	waveform	USPAT;	2004/02/12
			US-PGPUB;	09:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	34	((345/667-671).CCLS.) and waveform	USPAT;	2004/02/12
		·	US-PGPUB;	09:08
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
4	17	("5168270"   "5192945"   "5600347"	USPAT	2004/02/12
		"5808596"   "5818416"   "6061103"		09:09
		"6067071"   "6075513"   "6118429"		
		"6124842"   "6181317"   "6188382"		
		"6191772"   "6198467"   "6331862"		
		"6366289"   "6384867").PN.		
5	3	("4771279"   "5986635"   "6023262").PN.	USPAT	2004/02/12
		·		09:10
6	14	("4110564"   "4755811"   "4809189"	USPAT	2004/02/12
		"4837561"   "5028914"   "5039937"	·	09:14
		"5075618"   "5129722"   "5365254"		
		"5434954"   "5517105"   "5519820"		
		"5526473"   "5550963").PN.		
7	7	("4257104"   "4607215"   "4611164"	USPAT	2004/02/12
		"4801873"   "4839582"   "4868785"		09:16
	}	"5075618").PN.		
1	189	((345/667-671).CCLS.) and resolution	USPAT;	2004/02/12
			US-PGPUB;	09:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	988	((702/67) or (345/441)).CCLS.	USPAT;	2004/02/11
			US-PGPUB;	14:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8930	"hardware description language" or HDL or	USPAT;	2004/02/05
		"hardware design language"	US-PGPUB;	11:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8860	"hardware description language" or HDL or	USPAT;	2004/02/11
		"hardware design language" and waveform	US-PGPUB;	15:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	8856	"hardware description language" or HDL or	USPAT;	2004/02/05
•		"hardware design language" and waveform	US-PGPUB;	11:26
		and display	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	(((702/67) or (345/441)).CCLS.) AND	USPAT;	2004/02/05
		("hardware description language" or HDL or	US-PGPUB;	11:22
		"hardware design language" and waveform	EPO; JPO;	
		and display)	DERWENT;	
			IBM TDB	
_	1	Naroska-Edwin-Kurt.IN.	USPAT;	2004/02/05
			US-PGPUB;	11:23
			EPO; JPO;	11125
-			DERWENT;	
			IBM TDB	
_	1	Lai-Fei-Pei.IN.	USPAT:	2004/02/05
_	•	Lari erfelilli.	US-PGPUB;	11:23
				11:23
			EPO; JPO; DERWENT;	
			,	
		Ob an Observe Oblanti	IBM_TDB	0004/00/07
-	1	Chen-Chung-Chia.IN.	USPAT;	2004/02/05
			US-PGPUB;	11:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8999	"hardware description language" or HDL or	USPAT;	2004/02/05
		"hardware design language" and waveform	US-PGPUB;	11:26
		and display and (measur\$5 or sens\$3 or	EPO; JPO;	
	·	detect\$3 or analy\$4 or test\$3 or identif\$5	DERWENT;	
		or determin\$3 or monitor\$3) same	IBM_TDB	
		resolution		
-	9006	"hardware description language" or HDL or	USPAT;	2004/02/05
		"hardware design language" and waveform	US-PGPUB;	11:25
		and display	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	9006	"hardware description language" or HDL or	USPAT;	2004/02/05
		"hardware design language" and waveform	US-PGPUB;	11:26
		and display	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	9006	"hardware description language" or HDL or	USPAT;	2004/02/05
	. 5555	"hardware design language" and waveform	US-PGPUB;	11:26
		and display	EPO; JPO;	
		dia dispiay	DERWENT;	
			•	
	0000		IBM_TDB	2004/02/05
-	9083	"hardware description language" or HDL or	USPAT;	2004/02/05
		"hardware design language"	US-PGPUB;	11:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	•

•	9010	"hardware description language" or HDL or "hardware design language" and waveform	USPAT; US-PGPUB;	2004/02/05 11:26
			EPO; JPO; DERWENT; IBM_TDB	
	8999	"hardware description language" or HDL or "hardware design language" and waveform and display and (measur\$5 or sens\$3 or detect\$3 or analy\$4 or test\$3 or identif\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/05 11:26
		or determin\$3 or monitor\$3) same resolution and index\$3 and range and interval	IBM_TDB	
	8999	"hardware description language" or HDL or "hardware design language" and waveform and display and (measur\$5 or sens\$3 or	USPAT; US-PGPUB; EPO; JPO;	2004/02/05 11:27
		detect\$3 or analy\$4 or test\$3 or identif\$5 or determin\$3 or monitor\$3) same resolution and index\$3 and range and interval and predetermined same image	DERWENT; IBM_TDB	·
-	8999	"hardware description language" or HDL or "hardware design language" and waveform and display and (measur\$5 or sens\$3 or	USPAT; US-PGPUB; EPO; JPO;	2004/02/05 11:27
,	·	detect\$3 or analy\$4 or test\$3 or identif\$5 or determin\$3 or monitor\$3) same resolution and index\$3 and range and interval and predetermined same image and time same resolution same determine same	DERWENT; IBM_TDB	
	. 0	minimum ("hardware description language" or HDL or	USPAT;	2004/02/05
		"hardware design language" and waveform and display) and ((measur\$5 or sens\$3 or detect\$3 or analy\$4 or test\$3 or identif\$5 or determin\$3 or monitor\$3) same resolution and index\$3 and range and interval and predetermined same image and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	11:29
		time same resolution same determine same minimum)		
•	705	("hardware description language" or HDL or "hardware design language" and waveform and display) and ((measur\$5 or sens\$3 or detect\$3 or analy\$4 or test\$3 or identif\$5 or determin\$3 or monitor\$3) same resolution)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 11:28
	142	("hardware description language" or HDL or "hardware design language" and waveform and display) and ((measur\$5 or sens\$3 or detect\$3 or analy\$4 or test\$3 or identif\$5 or determin\$3 or monitor\$3) same resolution and index\$3 and range and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 11:28

	0	("hardware description language" or HDL or	USPAT;	2004/02/05
_		"hardware design language" and waveform	US-PGPUB;	11:29
		and display) and ((measur\$5 or sens\$3 or	EPO; JPO;	
		detect\$3 or analy\$4 or test\$3 or identif\$5	DERWENT;	
		or determin\$3 or monitor\$3) same	IBM_TDB	
		resolution and index\$3 and range and		
		interval and time same resolution same		
		determine same minimum)		
	0	("hardware description language" or HDL or	USPAT:	2004/02/05
•		"hardware design language" and waveform	US-PGPUB;	11:29
		and display) and ((measur\$5 or sens\$3 or	EPO; JPO;	11.23
			DERWENT;	
		detect\$3 or analy\$4 or test\$3 or identif\$5	· ·	
		or determin\$3 or monitor\$3) same	IBM_TDB	
,		resolution and index\$3 and range and		
		interval and time same resolution same		
	440	determine same minimum)	HCDAT.	2004/02/05
•	142	("hardware description language" or HDL or "hardware design language" and waveform	USPAT; US-PGPUB;	11:37
			EPO; JPO;	11:57
		and display) and ((measur\$5 or sens\$3 or	DERWENT;	
		detect\$3 or analy\$4 or test\$3 or identif\$5		
		or determin\$3 or monitor\$3) same	IBM_TDB	
		resolution and index\$3 and range and		
,		interval)	HEDAT.	2004/02/05
-	852	display same dependent same resolution	USPAT;	11:32
			US-PGPUB;	11:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB USPAT;	2004/02/05
-	3869	display same depend\$3 same resolution	US-PGPUB;	11:32
			EPO; JPO;	11.32
			DERWENT;	
			IBM_TDB	
	40	(display same depend\$2 same resolution)	USPAT;	2004/02/05
-	18	(display same depend\$3 same resolution)	US-PGPUB;	11:32
		and (((702/67) or (345/441)).CCLS.)	EPO; JPO;	11.52
			DERWENT;	
			IBM_TDB	·
	0	("hardware description language" or HDL or	USPAT;	2004/02/05
-	0	"hardware design language" and waveform	US-PGPUB;	11:37
		and display) and ((measur\$5 or sens\$3 or	EPO; JPO;	, 11.07
		1	DERWENT;	
		detect\$3 or analy\$4 or test\$3 or identif\$5 or determin\$3 or monitor\$3) same	IBM_TDB	
	·	· · · · · · · · · · · · · · · · · · ·	19111_108	
		resolution and index\$3 and range and		
		interval) and (depend\$3 same resolution	1	
		same display)	HEDAT.	2004/02/05
-	20	("hardware description language" or HDL or	USPAT; US-PGPUB;	11:49
		"hardware design language" and waveform	EPO; JPO;	11.73
	[	and display) and (depend\$3 same resolution	DERWENT;	
		same display)	IBM_TDB	
I	1		IDM_IDD	I

-	10	(transition same event) and (display same	USPAT;	2004/02/05
		resolution) and ("hardware description	US-PGPUB;	11:51
		language" or HDL or "hardware design	EPO; JPO;	
		language") and (predetermined same	DERWENT;	
		image)	IBM_TDB	
- [	16	(transition same event) and (display same	USPAT;	2004/02/11
		resolution) and ("hardware description	US-PGPUB;	14:30
•		language" or HDL or "hardware design	EPO; JPO;	
		language")	DERWENT;	
			IBM TDB	

1	. 296	("4599007"	•	USPAT;	2004/02/11
		"5995756"		US-PGPUB;	13:31
		"6476833"		EPO; JPO;	
		"6387696"		DERWENT;	
		"5287473"		IBM_TDB	
		"5475844"			
		"5515497"			
		"5745681"			
		"5765006"			
		"5859935"			
-		"6026413"			
		"6233603"			
		"6265198"			
		"6281345"			
		"6288035"	•		
		"6308458"			
		"6330566"			
		"6384203"			
	•	"6444446"			
		"6448035"			
		"6453329"			
		"5235620"			
		"5727065"			
		"5872844"			
		"5987548"			
		"6009401"			
		"6148405"			
		"6199052"			
		"6332133"			
		"4918490"			
		"5574902"			
		"6012071"			
		"6101283"			
		"4051818"			
		"4380739"			
		"4446437"			
		"4457720"			
		"5210622"			
		"5247437"			
		"5270530"			
		"5337161"			
		"5350303"			
		"5483491"			
		"5493668"			
		"5546579"			
		"5551428"			
		"5615015"			
		"5629770"			
		"5646744"			
		"5671359").pn.			
1		("5737533"			
		"5737725"			
		"5754308"			
arch Hist	ory 2/12/0	<del> </del>	Page 6	-	
		"5761686"	5		1

•	0	(transition same event) and (display same	USPAT;	2004/02/11
		resolution same wavefrom)	US-PGPUB;	14:30
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	(transition same event) and (display same	USPAT;	2004/02/11
		resolution same waveform)	US-PGPUB;	14:30
		,	EPO; JPO;	
			DERWENT;	,
•			IBM_TDB	
	186	(702/67).CCLS.	USPAT;	2004/02/11
		(	US-PGPUB;	15:31
			EPO; JPO;	10.01
			DERWENT;	
			IBM_TDB	
	5	   ("4072851"   "4104725"   "4455613"	USPAT	2004/02/11
-		"4592369"   "5519820").PN.	JUIAI	14:50
	0	5877620.URPN.	USPAT	2004/02/11
•	0	56//620.URPN.	USPAT	14:55
	_	/#25700.40#   #44.42265#   #4500520#	USPAT	2004/02/11
•	5	("3576948"   "4143365"   "4509530"	USPAI	
		"4713771"   "4755960").PN.	HEDAT	15:07
-	3	5079720.URPN.	USPAT	2004/02/11
				15:13
-	11	((702/67).CCLS.) and circuit.ti.	USPAT;	2004/02/11
		·	US-PGPUB;	15:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	display same range same zoom same	USPAT;	2004/02/11
		waveform	US-PGPUB;	15:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	72	display same range same zoom same	USPAT;	2004/02/11
		resolution	US-PGPUB;	15:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	9160	display and range and zoom and resolution	USPAT;	2004/02/11
		adn ((345/441).CCLS.)	US-PGPUB;	15:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	display and range and zoom and waveform	USPAT;	2004/02/11
		and ((345/441).CCLS.)	US-PGPUB;	15:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	10	display and range and zoom and resolution	USPAT;	2004/02/11
	-	and ((345/441).CCLS.)	US-PGPUB;	15:42
			EPO; JPO;	·
			DERWENT;	
	1		IBM_TDB	
-	10	display and range and waveform and	USPAT;	2004/02/11
		((345/441).CCLS.)	US-PGPUB;	15:44
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
-	8874	"hardware description language" or HDL or	USPAT;	2004/02/11
		"hardware design language" and	US-PGPUB;	15:48
İ		(((702/67).CCLS.) or ((345/441).CCLS.))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	("hardware description language" or HDL or	USPAT;	2004/02/11
	1	"hardware design language") and	US-PGPUB;	16:17
		(((702/67).CCLS.) or ((345/441).CCLS.))	EPO; JPO;	
		(((, , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
_	232	waveform same display and transition same	USPAT;	2004/02/11
-	232	event	US-PGPUB;	16:19
		event	EPO; JPO;	10.19
Ì			1 .	
			DERWENT;	
	0.5		IBM_TDB	2004/02/44
-	85	waveform same display and transition same	USPAT;	2004/02/11
		event and resolution	US-PGPUB;	16:38
			EPO; JPO;	
			DERWENT;	
		/	IBM_TDB	
-	45	(702/70).CCLS.	USPAT;	2004/02/11
			US-PGPUB;	16:38
			EPO; JPO;	
			DERWENT;	
		(	IBM_TDB	0004/00/4
-	63	(702/71).CCLS.	USPAT;	2004/02/11
		•	US-PGPUB;	16:40
	1		EPO; JPO;	
			DERWENT;	
	}		IBM_TDB	
-	271	(702/66).CCLS.	USPAT;	2004/02/11
			US-PGPUB;	16:43
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	807	(345/441).CCLS.	USPAT;	2004/02/11
	1		US-PGPUB;	16:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

•	20	((345/441).CCLS.) and waveform	USPAT;	2004/02/11
			US-PGPUB;	16:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	•
	6623	minimum same time same resolution	USPAT;	2004/02/11
			US-PGPUB;	16:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	3	(minimum same time same resolution) and	USPAT;	2004/02/11
		((345/441).CCLS.)	US-PGPUB;	16:58
-		(	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	26	((345/441).CCLS.) and waveform	USPAT;	2004/02/11
		((0 10) 1 11) 2231, 2112 112131	US-PGPUB;	16:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	6	(((345/441).CCLS.) and waveform) not	USPAT;	2004/02/11
		(((345/441).CCLS.) and waveform)	US-PGPUB;	16:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	137	minimum same time same resolution and	USPAT;	2004/02/11
		transition same event	US-PGPUB;	17:08
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
	222	((345/441).CCLS.) and resolution	USPAT;	2004/02/12
	_	"	US-PGPUB;	09:05
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

## 10064213 EAST.txt

## 10064213 EAST.txt

## 10064213 EAST.txt 6415265 -5899975).pn. (6154738

## 10064213\_EAST.txt

5683598).pn.